## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

Claims 1 to 26. (Canceled).

- 27. (New) A sanding device for a sanding machine, comprising:
- a carrier;
- a sanding element; and

at least two coupling elements, the sanding element coupled to the carrier with the coupling elements, a movable connection provided between the sanding element and the carrier, ends of the coupling elements coupled to the sanding element movable relative to each other during sanding.

- 28. (New) The sanding device according to claim 27, wherein at least one of the coupling elements is flexible.
- 29. (New) The sanding device according to claim 27, wherein at least one of the coupling elements is hingedly connected to the carrier.
- 30. (New) The sanding device according to claim 27, further comprising a device adapted to urge the coupling elements apart at least at a position of the sanding element.
- 31. (New) The sanding device according to claim 27, wherein the sanding element is connected to two coupling elements, connecting lines between the coupling elements and the sanding element extend substantially parallel.
- 32. (New) The sanding device according to claim 27, wherein the sanding element includes a flexible support element connected fixedly to the coupling elements to support a sheet of sandpaper to connect thereto.

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- 33. (New) The sanding device according to claim 27, wherein the coupling elements are connected to a base releasably connected to the carrier.
- 34. (New) The sanding device according to claim 33, wherein the sanding element has a form of a closed sanding belt that extends around the coupling elements and base.
  - 35. (New) A sanding device for a sanding machine, comprising:
  - a carrier;
  - a sanding element; and

at least one coupling element, the sanding element coupled to the carrier with the coupling element, the coupling element connected to a base releasably and rotatably connected to the carrier.

- 36. (New) The sanding device according to claim 35, wherein the sanding element is coupled to the carrier by at least two coupling element, a movable connection provided between the sanding element and the carrier, ends of the coupling elements coupled to the sanding element movable relative to each other during sanding.
- 37. (New) The sanding device according to claim 35, wherein the base is releasable in at least one angular position of the carrier.
- 38. (New) The sanding device according to claim 35, wherein the base is fixable in at least one discrete angular position relative to the carrier.
- 39. (New) The sanding device according to claim 35, wherein a shaft is arranged between the base and the carrier, the base including a protruding part engageable by an engagement element forming part of the carrier.
- 40. (New) The sanding device according to claim 39, wherein the engagement element extends in a circular arc.

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- 41. (New) The sanding device according to claim 39, wherein the shaft is formed by a disc, a bearing arranged on the carrier to retain the disc.
- 42. (New) The sanding device according to claim 41, wherein the disc Is only movable into the bearing in a radial direction.
- 43. (New) The sanding device according to claim 41, wherein the base includes a plate, the disc forming a part of the plate, the plate extending to a position under the engagement element forming part of the carrier.
- 44. (New) The sanding device according to claim 41, wherein a tongue is formed ion the base, the tongue adapted to engage in recesses arranged in the engagement element.
- 45. (New) The sanding device according to claim 44, wherein the tongue is coupled to a spring to urge a protrusion formed on the tongue into the recesses.
- 46. (New) The sanding device according to claim 44, wherein the tongue is resilient to urge a protrusion formed on the tongue into the recesses.
- 47. (New) The sanding device according to claim 39, wherein a clamp element is connected rotatably to the carrier, the base lockable with the clamp element.
- 48. (New) The sanding device according to claim 47, wherein the base includes a first nose and a second nose, the first nose engageable with a U-shaped end part forming part of the clamp element, the second nose encloseable between the engagement element and the clamp element.
- 49. (New) The sanding device according to claim 35, wherein the sanding device includes at least one rigid sanding element including a base adapted to couple to the carrier.

- 50. (New) The sanding device according to claim 49, wherein the sanding element includes one of (a) a concave contour, (b) a convex contour, (c) a folded contour and (d) a sharp point.
  - 51. (New) A sanding machine, comprising:
  - a sanding sole; and
  - a sanding device, including one of:
    - (a) a carrier, a sanding element, and at least two coupling elements, the sanding element coupled to the carrier with the coupling elements, a movable connection provided between the sanding element and the carrier, ends of the coupling elements coupled to the sanding element movable relative to each other during sanding; and
    - (b) a carrier; a sanding element; and at least one coupling element, the sanding element coupled to the carrier with the coupling element, the coupling element connected to a base releasably and rotatably connected to the carrier;

wherein the carrier of the sanding device is formed by the sanding sole of the sanding machine.

- 52. (New) A sanding machine, comprising:
- a sanding sole; and
- a sanding device releasably connectable to the sanding sole, the sanding device including one of:
  - (a) a carrier, a sanding element, and at least two coupling elements, the sanding element coupled to the carrier with the coupling elements, a movable connection provided between the sanding element and the carrier, ends of the coupling elements coupled to the sanding element movable relative to each other during sanding; and
  - (b) a carrier; a sanding element; and at least one coupling element, the sanding element coupled to the carrier with the coupling element, the coupling element connected to a base releasably and rotatably connected to the carrier.

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